SIRAMIGUARD



MASONRY

Technical Data Sheet Rev 09.23 (EN, EU)

Product Description

SIRAMIGUARD MASONRY is a single component, ambient curing, inorganic polysiloxane polymeric masonry sealer for water repellence of masonry substrates. Hydrophobic polymer network provides durable UV, chemical, weather resistant coating for brick work. Formulated to provide a clear breathable coating which will stop water and moisture ingress.

Intended Applications

Damp masonry protection Mould and algae protection Masonry water repellence Stops moisture ingress of masonry and insulation Saves Energy by maintaining dry masonry

Technical Information

Product chemistry

A single component, ambient curing, polysiloxane

Colour

Clear

Gloss

Matt

Typical film thickness

5 - 10μm DFT per coat

Application methods

Airless, airspray and brush & roller

Volume solids

100%

VOC

Solvent free

Specific gravity

Approx. 1.10 g/ml

Flashpoint (ISO 1523)

N/A

Temperature resistance

-60 to 180°C

SIRAMIGUARD



MASONRY

Technical Data Sheet Rev 09.23 (EN, EU)

Application

Airless

Pump: 30:1 or larger

Tip size: 0.09 - 0.011 inch

Pressure: 1741 - 2321 psi / 120 - 160 bar

Thinning:

Not recommended

Airspray (conventional)

Pressure: 30 - 40 psi / 2.1 - 2.8 bar

Nozzle orifice: 1.8 - 2.2mm

Thinning:

Not recommended

Brush/roller

Thinning:

Not recommended

Mixing

SIRAMIGUARD MASONRY is a single component product, settling can occur during transport & storage. The material should always be mixed using a mechanical agitation ensuring all settled-out pigments are dispersed until a uniform consistency is reached.

Reactivity

SIRAMIGUARD MASONRY is reactive with moisture, skinning can occur once opened and atmospherically exposed. To prevent skinning keep covered at all times.

Reducer

Not required

Clean up

Use Thinner X21 for cleaning after product use. Ensuring all material is flushed from application equipment.

Packaging

10 litres, 11.0 kg per can

Additional Information

Safety precautions

This product is for use only by professional applicators in accordance with information in this Technical Data Sheet (TDS) and the applicable Material Safety Data Sheet (MSDS). Refer to the product MSDS before using this material. All usage of this product must be kept in compliance with local, health, safety & environmental conditions & regulations.

Storage & shelf life

Material should be stored in a dry, shaded environment away from heat & ignition sources. Shelf life is minimum 24 months at 23°C.

Important

The information of the product displayed herein is to the best knowledge of Performance Polymers. All testing has been under strict laboratory conditions which Performance Polymers believes to be reliable; therefore, onsite performance can vary with application in different conditions. Additionally, Performance Polymers has no control of external factors e.g. substrate quality of preparation or any other factors which can hinder affect the performance of this product. The information in this TDS is not to be extensive; any use without confirmation from Performance Polymers is doing so at their own risk. Any deviation of performance on site isn't liable to Performance Polymers. The performance of this product carries no warranty. The documentation of this product should be thoroughly read before use.